

I also included in this TZUY TURBINE invention disclosure another theoretical possibility of our twin-rotor TZUY TURBINE that's applied to HYDROSTATIC POWER to produce electrical energy, to pump big volume of water from the depths of lakes, sea or ocean and to propel transportation vehicles at sea particularly in large vessels like the cargo ships or ocean-going ships.

We all know that HYDROSTATIC POWER really exist but until now no one has ever made a machine that can harness the stagnant water pressure from the depths. The experts are convinced that although it's enormously powerful the energy locked in it is neutral, in a state of balance or in equilibrium.

The working principle of the twin-rotor TZUY TURBINE can definitely do the impossible job because inside the turbine itself there's a big difference of inequality of two opposing forces that exist that can automatically spin powerfully the twin rotors when submerged in a deep lake, sea or ocean.

Anybody with just a little scientific knowledge or background and knows how to visualize the TZUY TURBINE how it works can truly decipher the many applications of this simple turbine.

We firmly believe that the widespread use of the TZUY TURBINE and its many applications could bring an enormous economic and environmental impact worldwide and can become one of the most needed solution to reduce in great quantity the cause of GLOBAL WARMING.

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